## In The Claims

Kindly enter the claim amendments, without prejudice, as set forth below. A complete listing of the claims is provided, with a parenthetical indication of the status of each claim, and markings to show current changes.

1. (previously presented) A system for the cross-correlation of data, comprising: a plurality n of computers PCi, n being a real number which is equal to or greater than 2, and i being an integer from 0 to n-1;

wherein said plurality n of computers PCi are communicably coupled via a connector with a switch, so that each computer PCi is configured for direct data exchange with substantially every other computer PCi;

each of said plurality n of computers PCi further including a storage device configured for storing data Xi;

data Xi being divisible into n partial data units Xi(j), j being an integer from 0 to n-1; data Xi being divisible into n partial data units Xi(k), k being an integer from 0 to n-1; a computer PCk, wherein computer PCk is configured for cross-correlation processing of partial data Xi(k);

wherein each computer PCi of said plurality n is configured for a first exchange of a partial data unit with a partner computer chosen from said plurality n of computers, so that no more than one computer PCi is idle during said first exchange; and

wherein each computer PCi of said plurality n is configured for an additional exchange of additional partial data units with a partner computer chosen from said plurality n of computers, so that no more than one computer PCi is idle during said additional exchange.

- 2. (previously presented) The system of claim 1, wherein each computer PCi of said plurality n is configured to exchange with a partner computer n-1 partial data units when n is even, and n partial data units when n is odd.
- 3. (previously presented) A system for the cross-correlation of data, comprising:

a plurality n of computers PCi, n being a real number which is equal to or greater than 2, and i being an integer from 0 to n-1;

wherein said plurality n of computers PCi are communicably coupled via a connector configured for full duplex transmission and configured for a switching function, so that each computer PCi is configured for direct data exchange with substantially every other computer PCi;

each of said plurality n of computers PCi further including a storage device configured for storing data Xi;

data Xi being divisible into n partial data units Xi(j), j being an integer from 0 to n-1; data Xi being divisible into n partial data units Xi(k), k being an integer from 0 to n-1; a computer PCk, wherein computer PCk is configured for cross-correlation processing of partial data Xi(k);

wherein each computer PCi of said plurality n is configured for partner exchange of n-1 partial data units with a partner computer, so that no more than one computer PCi is left idle during the partner exchange; and

wherein each computer PCi of said plurality is configured to exchange partial data units with each partner computer once.

4. (previously presented) A system for the cross-correlation of data, comprising: a plurality n of computers PCi, n being a real number which is equal to or greater than 2, and i being an integer from 0 to n-1;

wherein said plurality n of computers PCi are communicably coupled via a connector with a switch, so that each computer PCi is configured for direct data exchange with substantially every other computer PCi;

each of said plurality n of computers PCi further including a storage device configured for storing data Xi;

data Xi being divisible into n partial data units Xi(m), m being an integer from 0 to n-1; data Xi being divisible into n partial data units Xi(k), k being an integer from 0 to n-1; a computer PCk, wherein computer PCk is configured for cross-correlation processing of partial data Xi(k);

wherein each computer PCi of said plurality n is configured for partner exchange of a partial data unit with a partner computer chosen from said plurality n of computers, so that no more than one computer is left idle during the partner exchange; and

wherein each computer PCi of said plurality n is configured to exchange additional partial data units with a partner computer chosen from said plurality n of computers.

- 5. (previously presented) The system of claim 4, comprising an  $\alpha$  turn,  $\alpha$  being an integer of 0 and more, wherein the  $\alpha$  turn includes partial data units, numbering from n x $\alpha$  to (n x $\alpha$ +n-1), and comprising partial data unit Xi(k+ n x  $\alpha$ ), the partial data unit Xi(k+ n x  $\alpha$ ) being located on each computer PCi, wherein the computer PCk is configured for the cross correlation processing of partial data unit Xi(k+ n x  $\alpha$ ).
- 6. (previously presented) A system according to claims 4 or 5,

wherein each computer PCi of said plurality n is configured for partner exchange of n-1 partial data units with a partner computer, so that no computer is left idle, when n is an even number;

wherein each computer PCi of said plurality n is configured for partner exchange of n partial data units with a partner computer, so that no more than one computer is left idle, when n is an odd number; and

wherein each computer PCi of said plurality is configured to exchange partial data units with each partner computer once.

7. (previously presented) A system for the cross-correlation of data, comprising: a plurality n of computers PCi, n being a real number which is equal to or greater than 2, and i being an integer from 0 to n-1;

wherein said plurality n of computers PCi are communicably coupled via a connector with a switch, so that each computer PCi is configured for direct data exchange with substantially every other computer PCi;

each of said plurality n of computers PCi further including a storage device configured for

storing data Xi;

data Xi being divisible into n partial data units Xi(m), m being an integer from 0 to n-1; data Xi being divisible into n partial data units Xi(k), k being an integer from 0 to n-1; a computer PCk, wherein computer PCk is configured for cross-correlation processing of partial data Xi(k);

wherein each computer PCi of said plurality n is configured for partner exchange of a partial data unit with a partner computer chosen from said plurality n of computers, so that no more than one computer PCi is left idle during the partner exchange;

wherein each computer PCi of said plurality n is configured to exchange n-1 partial data units with a partner computer; and

wherein each computer PCi of said plurality is configured to exchange partial data units with each partner computer once.

- 8. (currently amended) A system as in any one of the preceding claims. The system of claim 1, in which the computers PCi of said plurality n are general purpose computers.
- 9. (currently amended) A system as in any one of the preceding claims; The system of claim 1, comprising a network medium configured for full duplex communications.
- 10. (currently amended) A system as in any one of the preceding claims, The system of claim 1, in which said data are time series data recorded from radio telescopes.
- 11. (previously presented) A system for the cross-correlation of data, comprising: a plurality n of computers PCi, n being a real number which is equal to greater than 2, and i being an integer from 0 to n-1;

wherein said plurality n of computers PCi are communicably coupled via a connector with a switch, so that each computer PCi is configured for direct data exchange with substantially every other computer PCi;

each of said plurality n of computers PCi further including a storage device configured for

storing data Xi;

data Xi being divisible into n partial data units Xi(j), j being an integer from 0 to n-1; data Xi being divisible into n partial data units Xi(k), k being an integer from 0 to n-1; a computer PCk, wherein computer PCk is configured for cross-correlation processing of partial data Xi(k); and

wherein each computer PCi of said plurality n is configured for partner exchange of a partial data unit with a partner computer chosen from said plurality n of computers, so that no more than one computer PCi is left idle during the partner exchange.

12. (previously presented) A system for the cross-correlation of data, comprising: a plurality n of computers PCi, n being a real number which is equal to or greater than 2, and i being an integer from 0 to n-1;

wherein said plurality n of computers PCi are communicably coupled via a connector with a switch, so that each computer PCi is configured for direct data exchange with substantially every other computer PCi;

each of said plurality n of computers PCi further including a storage device configured for storing data Xi;

data Xi being divisible into n partial data units Xi(m), m being an integer from 0 to n-1; data Xi being divisible into n partial data units Xi(k), k being an integer from 0 to n-1; a computer PCk, wherein computer PCk is configured for cross-correlation processing of partial data Xi(k); and

wherein each computer PCi of said plurality n is configured for partner exchange of a partial data unit with a partner computer chosen from said plurality n of computers, so that no more than one computer PCi is left idle during the partner exchange.

13. (previously presented) A system for the cross-correlation of data, comprising: a plurality n of computers PCi, n being a real number which is equal to or greater than 2, and i being an integer from 0 to n-1;

wherein said plurality n of computers PCi are communicably coupled via a connector

with a switch, so that each computer PCi is configured for direct data exchange with substantially every other computer PCi;

each of said plurality n of computers PCi further including a storage device configured for storing data Xi;

data Xi being divisible into n partial data units Xi(j), j being an integer from 0 to n-1; data Xi being divisible into n partial data units Xi(k), k being an integer from 0 to n-1; a computer PCk, wherein computer PCk is configured for cross-correlation processing of partial data Xi(k);

wherein each computer PCi of said plurality n is configured for partner exchange of a partial data unit with a partner computer chosen from said plurality n of computers, so that no more than one computer PCi is left idle during the partner exchange; and

wherein each computer PCi of said plurality n is configured to exchange n-1 partial data units with a partner computer; and

wherein each computer PCi of said plurality is configured to exchange partial data units with each partner computer once.

14. (previously presented) A system for the cross-correlation of data, comprising: a plurality n of computers PCi, n being a real number which is equal to or greater than 2, and i being an integer from 0 to n-1;

wherein said plurality n of computers PCi are communicably coupled via a connector with a switch, so that each computer PCi is configured for direct data exchange with substantially every other computer PCi;

each of said plurality n of computers PCi further including a storage device configured for storing data Xi;

data Xi being divisible into n partial data units Xi(j), j being an integer from 0 to n-1; data Xi being divisible into n partial data units Xi(k), k being an integer from 0 to n-1; a computer PCk, wherein computer PCk is configured for cross-correlation processing of partial data Xi(k);

wherein each computer PCi of said plurality n is configured for partner exchange of a

partial data unit with a partner computer chosen from said plurality n of computers, so that no more than one computer PCi is left idle during the partner exchange;

wherein each computer PCi of said plurality n is configured to exchange n-1 partial data units with a partner computer; and

wherein each computer PCi of said plurality is configured to exchange partial data units with each partner computer once.

- 15. (previously presented) A system as in one of claims 11-14, comprising a network medium configured for full duplex communications.
- 16. (previously presented) The system of claim 1, wherein n is an odd number.
- 17. (previously presented) The system of claim 1, wherein  $n = 2^{K} + 1$ , wherein k is an integer greater than 0.
- 18. (previously presented) The system of claim 1, wherein  $n = 2^{K} 1$ , wherein k is an integer greater than 0.
- 19. (previously presented) The system of claim 1, wherein each partial data unit is exchanged only once.
- 20. (previously presented) The system of claim 1, wherein in each data exchange, the volume of the data exchanged remains constant.